

L Number	Hits	Search Text	DB	Time stamp
1	7	((state same serv\$2) and (co\$1simul\$5)) and (@ad<20000602) and (state same (memor\$5 and (locat\$5 or address\$2)))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/12 18:38
2	0	((state same serv\$2) and (co\$1simul\$5)) and (@ad<20000602) and (state same (memor\$5 and (locat\$5 or address\$2))) and (client with (id\$1 or identifier\$1))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/12 18:39
3	6	((state same serv\$2) and (co\$1simul\$5)) and (@ad<20000602) and (state same (memor\$5 and (locat\$5 or address\$2))) and (client\$)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/12 18:55
4	6	((state same serv\$2) and (co\$1simul\$5)) and (@ad<20000602) and (state same (memor\$5 and (locat\$5 or address\$2))) and debug\$5	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/12 19:06
5	1	6009256.pn.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/12 19:06
-	43	(BAILEY-BRIAN BAILEY-BRIAN-A BAILEY-BRIAN-CHARLES BAILEY-BRIAN-EBROUHARD-MICHAEL-C BROUHARD-ET-AL JONES-JEFFREY-A JONES-JEFFREY-ALLEN JONES-JEFFERY JONES-JEFF KEHOE-DEVON).in.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/12 14:29
-	15	((BAILEY-BRIAN BAILEY-BRIAN-A BAILEY-BRIAN-CHARLES BAILEY-BRIAN-EBROUHARD-MICHAEL-C BROUHARD-ET-AL JONES-JEFFREY-A JONES-JEFFREY-ALLEN JONES-JEFFERY JONES-JEFF KEHOE-DEVON).in.) and state	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/08 11:24
-	31	((BAILEY-BRIAN BAILEY-BRIAN-A BAILEY-BRIAN-CHARLES BAILEY-BRIAN-EBROUHARD-MICHAEL-C BROUHARD-ET-AL JONES-JEFFREY-A JONES-JEFFREY-ALLEN JONES-JEFFERY JONES-JEFF KEHOE-DEVON).in.) and @ad<20000602	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/08 11:28
-	14	((BAILEY-BRIAN BAILEY-BRIAN-A BAILEY-BRIAN-CHARLES BAILEY-BRIAN-EBROUHARD-MICHAEL-C BROUHARD-ET-AL JONES-JEFFREY-A JONES-JEFFREY-ALLEN JONES-JEFFERY JONES-JEFF KEHOE-DEVON).in.) and state) and (((BAILEY-BRIAN BAILEY-BRIAN-A BAILEY-BRIAN-CHARLES BAILEY-BRIAN-EBROUHARD-MICHAEL-C BROUHARD-ET-AL JONES-JEFFREY-A JONES-JEFFREY-ALLEN JONES-JEFFERY JONES-JEFF KEHOE-DEVON).in.) and @ad<20000602)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/08 11:11
-	6	((BAILEY-BRIAN BAILEY-BRIAN-A BAILEY-BRIAN-CHARLES BAILEY-BRIAN-EBROUHARD-MICHAEL-C BROUHARD-ET-AL JONES-JEFFREY-A JONES-JEFFREY-ALLEN JONES-JEFFERY JONES-JEFF KEHOE-DEVON).in.) and state) and (((BAILEY-BRIAN BAILEY-BRIAN-A BAILEY-BRIAN-CHARLES BAILEY-BRIAN-EBROUHARD-MICHAEL-C BROUHARD-ET-AL JONES-JEFFREY-A JONES-JEFFREY-ALLEN JONES-JEFFERY JONES-JEFF KEHOE-DEVON).in.) and @ad<20000602)) and hard\$1ware\$1 and soft\$1ware\$1	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/08 11:23

-	2	(((BAILEY-BRIAN BAILEY-BRIAN-A BAILEY-BRIAN-CHARLES BAILEY-BRIAN-EBROUHARD-MICHAEL-C BROUHARD-ET-AL JONES-JEFFREY-A JONES-JEFFREY-ALLEN JONES-JEFFERY JONES-JEFF KEHOE-DEVON).in.) and state) and (((BAILEY-BRIAN BAILEY-BRIAN-A BAILEY-BRIAN-CHARLES BAILEY-BRIAN-EBROUHARD-MICHAEL-C BROUHARD-ET-AL JONES-JEFFREY-A JONES-JEFFREY-ALLEN JONES-JEFFERY JONES-JEFF KEHOE-DEVON).in.) and @ad<20000602)) and hard\$1ware\$1 and soft\$1ware\$1) and (co\$1design\$3 or co\$1simulat\$5) (MENTOR-Graphics MENTOR-Graphics-CORP MENTOR-Graphics-CORPORATION).as.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/08 11:30
-	104		USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/08 11:23
-	65	((MENTOR-Graphics MENTOR-Graphics-CORP MENTOR-Graphics-CORPORATION).as.) and @ad<20000602	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/08 11:23
-	29	((MENTOR-Graphics MENTOR-Graphics-CORP MENTOR-Graphics-CORPORATION).as.) and @ad<20000602) and hard\$1ware\$1 and soft\$1ware\$1	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/08 11:23
-	6	(((MENTOR-Graphics MENTOR-Graphics-CORP MENTOR-Graphics-CORPORATION).as.) and @ad<20000602) and hard\$1ware\$1 and soft\$1ware\$1) and (co\$1design\$3 or co\$1simulat\$5)) and state	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/08 11:24
-	7	(((MENTOR-Graphics MENTOR-Graphics-CORP MENTOR-Graphics-CORPORATION).as.) and @ad<20000602) and hard\$1ware\$1 and soft\$1ware\$1) and (co\$1design\$3 or co\$1simulat\$5)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/08 11:24
-	2	(((MENTOR-Graphics MENTOR-Graphics-CORP MENTOR-Graphics-CORPORATION).as.) and @ad<20000602) and hard\$1ware\$1 and soft\$1ware\$1) and (co\$1design\$3 or co\$1simulat\$5)) and (client\$1 and server\$1)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/08 11:26
-	0	(((MENTOR-Graphics MENTOR-Graphics-CORP MENTOR-Graphics-CORPORATION).as.) and @ad<20000602) and hard\$1ware\$1 and soft\$1ware\$1) and (co\$1design\$3 or co\$1simulat\$5)) and (client\$1 and server\$1)) and symbol\$1	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/08 11:26
-	0	(((MENTOR-Graphics MENTOR-Graphics-CORP MENTOR-Graphics-CORPORATION).as.) and @ad<20000602) and hard\$1ware\$1 and soft\$1ware\$1) and (co\$1design\$3 or co\$1simulat\$5)) and (client\$1 and server\$1)) and (symbol\$1 or identifier\$1 or tag\$1)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/08 11:26
-	0	(((MENTOR-Graphics MENTOR-Graphics-CORP MENTOR-Graphics-CORPORATION).as.) and @ad<20000602) and hard\$1ware\$1 and soft\$1ware\$1) and (co\$1design\$3 or co\$1simulat\$5)) and (client\$1 and server\$1)) and (symbol\$1 or identifier\$1 or tag\$1 or address\$1)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/08 11:27
-	0	(((MENTOR-Graphics MENTOR-Graphics-CORP MENTOR-Graphics-CORPORATION).as.) and @ad<20000602) and hard\$1ware\$1 and soft\$1ware\$1) and (co\$1design\$3 or co\$1simulat\$5)) and (client\$1 and server\$1)) and (ISS or BIM)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/08 11:27
-	11	(instruction\$1 adj state\$1 adj simulat\$5) or (bus\$2 adj interface\$1 adj model\$1)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/08 11:35

-	4	((instruction\$1 adj state\$1 adj simulat\$5) or (bus\$2 adj interface\$1 adj model\$1)) and @ad<20000602) and (co\$1design\$3 or co\$1simulat\$5)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/11 20:36
-	10	((instruction\$1 adj state\$1 adj simulat\$5) or ISS) and ((bus\$2 adj interface\$1 adj model\$1) or BIM)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/08 11:36
-	3	((((instruction\$1 adj state\$1 adj simulat\$5) or ISS) and ((bus\$2 adj interface\$1 adj model\$1) or BIM)) and @ad<20000602) and (co\$1design\$3 or co\$1simulat\$5)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/08 11:47
-	9	(KLEIN-RUSSELL KLEIN-RUSSELL-E KLEIN-RUSSEL-E).in.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/08 13:33
-	9	((instruction\$1 adj state\$1 adj simulat\$5) or (bus\$2 adj interface\$1 adj model\$1)) and @ad<20000602	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/12 14:32
-	6	((((instruction\$1 adj state\$1 adj simulat\$5) or (bus\$2 adj interface\$1 adj model\$1)) and @ad<20000602) and identif\$	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/11 19:00
-	0	((((instruction\$1 adj state\$1 adj simulat\$5) or (bus\$2 adj interface\$1 adj model\$1)) and @ad<20000602) and identif\$) and (memory with locat\$)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/11 19:01
-	3	((((instruction\$1 adj state\$1 adj simulat\$5) or (bus\$2 adj interface\$1 adj model\$1)) and @ad<20000602) and identif\$) and (memory with (locat\$ or address\$))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/11 19:10
-	0	((((instruction\$1 adj state\$1 adj simulat\$5) or (bus\$2 adj interface\$1 adj model\$1)) and @ad<20000602) and identif\$) and (memory with (locat\$ or address\$))) and (retriev\$ with state\$)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/11 19:11
-	3	((((instruction\$1 adj state\$1 adj simulat\$5) or (bus\$2 adj interface\$1 adj model\$1)) and @ad<20000602) and identif\$) and (memory with (locat\$ or address\$))) and retriev\$	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/11 20:13
-	10	((instruction\$1 adj state\$1 adj simulat\$5) or ISS) and ((bus\$2 adj interface\$1 adj model\$1) or BIM)) and @ad<20000602	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/11 19:29
-	6	((((instruction\$1 adj state\$1 adj simulat\$5) or ISS) and ((bus\$2 adj interface\$1 adj model\$1) or BIM)) and @ad<20000602) and (retriev\$)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/11 19:29
-	3	(((((instruction\$1 adj state\$1 adj simulat\$5) or (bus\$2 adj interface\$1 adj model\$1)) and @ad<20000602) and identif\$) and (memory with (locat\$ or address\$))) and retriev\$) and retriev\$	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/11 20:20
-	3	((((((instruction\$1 adj state\$1 adj simulat\$5) or (bus\$2 adj interface\$1 adj model\$1)) and @ad<20000602) and identif\$) and (memory with (locat\$ or address\$))) and retriev\$) and retriev\$) and (indentif\$5 or tag\$5 or mark\$5)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/11 21:26
-	3	((((((instruction\$1 adj state\$1 adj simulat\$5) or (bus\$2 adj interface\$1 adj model\$1)) and @ad<20000602) and identif\$) and (memory with (locat\$ or address\$))) and retriev\$) and retriev\$) and (indentif\$5 or tag\$5 or mark\$5)) and stat\$5	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/11 20:39

-	0	(((((instruction\$1 adj state\$1 adj simulat\$5) or (bus\$2 adj interface\$1 adj model\$1)) and @ad<20000602) and identif\$) and (memory with (locat\$ or address\$))) and retriev\$) and retriev\$) and (indentif\$5 or tag\$5 or mark\$5)) and (stat\$5 same serv\$4)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/11 20:34
-	8	(stat\$4 with serve\$4) and co\$1simulation and (stat\$4 with config\$7) and client\$1	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/11 21:24
-	6	((stat\$4 with serve\$4) and co\$1simulation and (stat\$4 with config\$7) and client\$1 ) and @ad<20000602	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/11 21:25
-	0	(((((instruction\$1 adj state\$1 adj simulat\$5) or (bus\$2 adj interface\$1 adj model\$1)) and @ad<20000602) and identif\$) and (memory with (locat\$ or address\$))) and retriev\$) and retriev\$) and (indentif\$5 or tag\$5 or mark\$5)) and (client\$1 and server\$1)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/11 20:40
-	8	(stat\$4 with serve\$4) and co\$1simulation and (stat\$4 with config\$7) and client\$1 and serve\$4	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/11 21:25
-	6	((stat\$4 with serve\$4) and co\$1simulation and (stat\$4 with config\$7) and client\$1 and serve\$4) and @ad<20000602	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/11 21:25
-	0	(state adj ser\$2) and (co\$1simul\$5)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/12 14:31
-	0	(state with ser\$2) and (co\$1simul\$5)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/12 14:31
-	33	(state same serv\$2) and (co\$1simul\$5)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/12 14:32
-	11	((state same serv\$2) and (co\$1simul\$5)) and @ad<20000602	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/12 14:32
-	7	((state same serv\$2) and (co\$1simul\$5)) and @ad<20000602) and client\$2	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/12 16:01
-	7	((state same serv\$2) and (co\$1simul\$5)) and @ad<20000602) and client\$2 and address\$2	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/12 16:22
-	7	((state same serv\$2) and (co\$1simul\$5)) and @ad<20000602) and client\$2 and address\$2) and (symbol\$2 or tag\$2 or marker\$2 or identif\$5)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/12 16:28
-	1	((state same serv\$2) and (co\$1simul\$5)) and @ad<20000602) and client\$2 and address\$2) and (symbol\$2 or tag\$2 or marker\$2)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/12 16:23
-	6	((state same serv\$2) and (co\$1simul\$5)) and @ad<20000602) and client\$2 and address\$2) and (identif\$5 same stat\$4)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/12 16:32
-	7	((state same serv\$2) and (co\$1simul\$5)) and @ad<20000602) and client\$2 and address\$2) and (info\$8 same stat\$4)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/12 18:03

L Number	Hits	Search Text	DB	Time stamp
1	0	(state adj ser\$2) and (co\$1simul\$5)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/12 14:31
2	0	(state with ser\$2) and (co\$1simul\$5)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/12 14:31
3	33	(state same serv\$2) and (co\$1simul\$5)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/12 14:32
4	11	((state same serv\$2) and (co\$1simul\$5)) and @ad<20000602	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/12 14:32
5	7	((state same serv\$2) and (co\$1simul\$5)) and @ad<20000602) and client\$2	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/12 14:34
-	43	(BAILEY-BRIAN BAILEY-BRIAN-A BAILEY-BRIAN-CHARLES BAILEY-BRIAN-EBROUHARD-MICHAEL-C BROUHARD-ET-AL JONES-JEFFREY-A JONES-JEFFREY-ALLEN JONES-JEFFERY JONES-JEFF KEHOE-DEVON).in.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/12 14:29
-	15	((BAILEY-BRIAN BAILEY-BRIAN-A BAILEY-BRIAN-CHARLES BAILEY-BRIAN-EBROUHARD-MICHAEL-C BROUHARD-ET-AL JONES-JEFFREY-A JONES-JEFFREY-ALLEN JONES-JEFFERY JONES-JEFF KEHOE-DEVON).in.) and state	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/08 11:24
-	31	((BAILEY-BRIAN BAILEY-BRIAN-A BAILEY-BRIAN-CHARLES BAILEY-BRIAN-EBROUHARD-MICHAEL-C BROUHARD-ET-AL JONES-JEFFREY-A JONES-JEFFREY-ALLEN JONES-JEFFERY JONES-JEFF KEHOE-DEVON).in.) and @ad<20000602	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/08 11:28
-	14	((BAILEY-BRIAN BAILEY-BRIAN-A BAILEY-BRIAN-CHARLES BAILEY-BRIAN-EBROUHARD-MICHAEL-C BROUHARD-ET-AL JONES-JEFFREY-A JONES-JEFFREY-ALLEN JONES-JEFFERY JONES-JEFF KEHOE-DEVON).in.) and state) and (((BAILEY-BRIAN BAILEY-BRIAN-A BAILEY-BRIAN-CHARLES BAILEY-BRIAN-EBROUHARD-MICHAEL-C BROUHARD-ET-AL JONES-JEFFREY-A JONES-JEFFREY-ALLEN JONES-JEFFERY JONES-JEFF KEHOE-DEVON).in.) and @ad<20000602)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/08 11:11
-	6	((((BAILEY-BRIAN BAILEY-BRIAN-A BAILEY-BRIAN-CHARLES BAILEY-BRIAN-EBROUHARD-MICHAEL-C BROUHARD-ET-AL JONES-JEFFREY-A JONES-JEFFREY-ALLEN JONES-JEFFERY JONES-JEFF KEHOE-DEVON).in.) and state) and (((BAILEY-BRIAN BAILEY-BRIAN-A BAILEY-BRIAN-CHARLES BAILEY-BRIAN-EBROUHARD-MICHAEL-C BROUHARD-ET-AL JONES-JEFFREY-A JONES-JEFFREY-ALLEN JONES-JEFFERY JONES-JEFF KEHOE-DEVON).in.) and @ad<20000602)) and hard\$1ware\$1 and soft\$1ware\$1	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/08 11:23

-	2	(((((BAILEY-BRIAN BAILEY-BRIAN-A BAILEY-BRIAN-CHARLES BAILEY-BRIAN-EBROUHARD-MICHAEL-C BROUHARD-ET-AL JONES-JEFFREY-A JONES-JEFFREY-ALLEN JONES-JEFFERY-JONES-JEFF KEHOE-DEVON).in.) and state) and (((BAILEY-BRIAN BAILEY-BRIAN-A BAILEY-BRIAN-CHARLES BAILEY-BRIAN-EBROUHARD-MICHAEL-C BROUHARD-ET-AL JONES-JEFFREY-A JONES-JEFFREY-ALLEN JONES-JEFFERY JONES-JEFF KEHOE-DEVON).in.) and @ad<20000602)) and hard\$1ware\$1 and soft\$1ware\$1) and (co\$1design\$3 or co\$1simulat\$5) (MENTOR-GRAPHICS MENTOR-GRAPHICS-CORP MENTOR-GRAPHICS-CORPORATION).as.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/08 11:30
-	104		USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/08 11:23
-	65	((MENTOR-GRAPHICS MENTOR-GRAPHICS-CORP MENTOR-GRAPHICS-CORPORATION).as.) and @ad<20000602	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/08 11:23
-	29	((MENTOR-GRAPHICS MENTOR-GRAPHICS-CORP MENTOR-GRAPHICS-CORPORATION).as.) and @ad<20000602) and hard\$1ware\$1 and soft\$1ware\$1	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/08 11:23
-	6	(((((MENTOR-GRAPHICS MENTOR-GRAPHICS-CORP MENTOR-GRAPHICS-CORPORATION).as.) and @ad<20000602) and hard\$1ware\$1 and soft\$1ware\$1) and (co\$1design\$3 or co\$1simulat\$5)) and state	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/08 11:24
-	7	(((((MENTOR-GRAPHICS MENTOR-GRAPHICS-CORP MENTOR-GRAPHICS-CORPORATION).as.) and @ad<20000602) and hard\$1ware\$1 and soft\$1ware\$1) and (co\$1design\$3 or co\$1simulat\$5)) and state	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/08 11:24
-	2	(((((MENTOR-GRAPHICS MENTOR-GRAPHICS-CORP MENTOR-GRAPHICS-CORPORATION).as.) and @ad<20000602) and hard\$1ware\$1 and soft\$1ware\$1) and (co\$1design\$3 or co\$1simulat\$5)) and (client\$1 and server\$1)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/08 11:26
-	0	(((((MENTOR-GRAPHICS MENTOR-GRAPHICS-CORP MENTOR-GRAPHICS-CORPORATION).as.) and @ad<20000602) and hard\$1ware\$1 and soft\$1ware\$1) and (co\$1design\$3 or co\$1simulat\$5)) and (client\$1 and server\$1)) and symbol\$1	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/08 11:26
-	0	(((((MENTOR-GRAPHICS MENTOR-GRAPHICS-CORP MENTOR-GRAPHICS-CORPORATION).as.) and @ad<20000602) and hard\$1ware\$1 and soft\$1ware\$1) and (co\$1design\$3 or co\$1simulat\$5)) and (client\$1 and server\$1)) and (symbol\$1 or identifier\$1 or tag\$1)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/08 11:26
-	0	(((((MENTOR-GRAPHICS MENTOR-GRAPHICS-CORP MENTOR-GRAPHICS-CORPORATION).as.) and @ad<20000602) and hard\$1ware\$1 and soft\$1ware\$1) and (co\$1design\$3 or co\$1simulat\$5)) and (client\$1 and server\$1)) and (symbol\$1 or identifier\$1 or tag\$1 or address\$1)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/08 11:27
-	0	(((((MENTOR-GRAPHICS MENTOR-GRAPHICS-CORP MENTOR-GRAPHICS-CORPORATION).as.) and @ad<20000602) and hard\$1ware\$1 and soft\$1ware\$1) and (co\$1design\$3 or co\$1simulat\$5)) and (client\$1 and server\$1)) and (ISS or BIM)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/08 11:27
-	11	(instruction\$1 adj state\$1 adj simulat\$5) or (bus\$2 adj interface\$1 adj model\$1)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/08 11:35

-	4	((instruction\$1 adj state\$1 adj simulat\$5) or (bus\$2 adj interface\$1 adj model\$1)) and @ad<20000602) and (co\$1design\$3 or co\$1simulat\$5)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/11 20:36
-	10	((instruction\$1 adj state\$1 adj simulat\$5) or ISS) and ((bus\$2 adj interface\$1 adj model\$1) or BIM)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/08 11:36
-	3	((((instruction\$1 adj state\$1 adj simulat\$5) or ISS) and ((bus\$2 adj interface\$1 adj model\$1) or BIM)) and @ad<20000602) and (co\$1design\$3 or co\$1simulat\$5)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/08 11:47
-	9	(KLEIN-RUSSELL KLEIN-RUSSELL-E KLEIN-RUSSELL-E).in.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/08 13:33
-	9	((instruction\$1 adj state\$1 adj simulat\$5) or (bus\$2 adj interface\$1 adj model\$1)) and @ad<20000602	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/12 14:32
-	6	((((instruction\$1 adj state\$1 adj simulat\$5) or (bus\$2 adj interface\$1 adj model\$1)) and @ad<20000602) and identif\$	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/11 19:00
-	0	((((instruction\$1 adj state\$1 adj simulat\$5) or (bus\$2 adj interface\$1 adj model\$1)) and @ad<20000602) and identif\$) and (memory with locat\$)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/11 19:01
-	3	((((instruction\$1 adj state\$1 adj simulat\$5) or (bus\$2 adj interface\$1 adj model\$1)) and @ad<20000602) and identif\$) and (memory with (locat\$ or address\$))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/11 19:10
-	0	(((((instruction\$1 adj state\$1 adj simulat\$5) or (bus\$2 adj interface\$1 adj model\$1)) and @ad<20000602) and identif\$) and (memory with (locat\$ or address\$))) and (retriev\$ with state\$)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/11 19:11
-	3	(((((instruction\$1 adj state\$1 adj simulat\$5) or (bus\$2 adj interface\$1 adj model\$1)) and @ad<20000602) and identif\$) and (memory with (locat\$ or address\$))) and retriev\$	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/11 20:13
-	10	((instruction\$1 adj state\$1 adj simulat\$5) or ISS) and ((bus\$2 adj interface\$1 adj model\$1) or BIM)) and @ad<20000602	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/11 19:29
-	6	((((instruction\$1 adj state\$1 adj simulat\$5) or ISS) and ((bus\$2 adj interface\$1 adj model\$1) or BIM)) and @ad<20000602) and (retriev\$)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/11 19:29
-	3	(((((instruction\$1 adj state\$1 adj simulat\$5) or (bus\$2 adj interface\$1 adj model\$1)) and @ad<20000602) and identif\$) and (memory with (locat\$ or address\$))) and retriev\$) and retriev\$	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/11 20:20
-	3	((((((instruction\$1 adj state\$1 adj simulat\$5) or (bus\$2 adj interface\$1 adj model\$1)) and @ad<20000602) and identif\$) and (memory with (locat\$ or address\$))) and retriev\$) and retriev\$) and (indentif\$5 or tag\$5 or mark\$5)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/11 21:26
-	3	((((((((instruction\$1 adj state\$1 adj simulat\$5) or (bus\$2 adj interface\$1 adj model\$1)) and @ad<20000602) and identif\$) and (memory with (locat\$ or address\$))) and retriev\$) and retriev\$) and (indentif\$5 or tag\$5 or mark\$5)) and stat\$5	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/11 20:39

-	0	(((((instruction\$1 adj state\$1 adj simulat\$5) or (bus\$2 adj interface\$1 adj model\$1)) and @ad<20000602) and identif\$) and (memory with (locat\$ or address\$))) and retriev\$) and retriev\$) and (indentif\$5 or tag\$5 or mark\$5)) and (stat\$5 same serv\$4)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/11 20:34
-	8	(stat\$4 with serve\$4) and co\$1simulation and (stat\$4 with config\$7) and client\$1	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/11 21:24
-	6	((stat\$4 with serve\$4) and co\$1simulation and (stat\$4 with config\$7) and client\$1 ) and @ad<20000602	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/11 21:25
-	0	(((((instruction\$1 adj state\$1 adj simulat\$5) or (bus\$2 adj interface\$1 adj model\$1)) and @ad<20000602) and identif\$) and (memory with (locat\$ or address\$))) and retriev\$) and retriev\$) and (indentif\$5 or tag\$5 or mark\$5)) and (client\$1 and server\$1)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/11 20:40
-	8	(stat\$4 with serve\$4) and co\$1simulation and (stat\$4 with config\$7) and client\$1 and serve\$4	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/11 21:25
-	6	((stat\$4 with serve\$4) and co\$1simulation and (stat\$4 with config\$7) and client\$1 and serve\$4) and @ad<20000602	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/11 21:25





US Patent &amp; Trademark Office

[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

 Search: ☒ The ACM Digital Library ☒ The Guide

+"state server" co-simul\* cosimul\*

SEARCH

THE ACM DIGITAL LIBRARY


[Feedback](#) [Report a problem](#) [Satisfaction survey](#)
Terms used **state server co simul cosimul**

Found 1 of 124,998

Sort results  
by

relevance

Display  
results

expanded form

[Save results to a Binder](#)[Search Tips](#)[Open results in a new window](#)[Try an Advanced Search](#)[Try this search in The ACM Guide](#)

Results 1 - 1 of 1

Relevance scale ☐ ☐ ☐ ☐ ☐1 [The ProcessWall: a process state server approach to process programming](#)

Dennis Heimbigner

 November 1992 **ACM SIGSOFT Software Engineering Notes , Proceedings of the fifth ACM SIGSOFT symposium on Software development environments**, Volume 17 Issue 5
Full text available: [pdf\(1.11 MB\)](#)Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

The ProcessWall is a process state server providing storage for process states plus operations for defining and manipulating the structure of those states. It separates the state of a software process from any program for constructing that state. Instead, client programs implement the processes for operating on the process state. This approach has a number of potential benefits such as support for process formalism interoperability, support for multiple process languages, low-cost retro-fit ...

Results 1 - 1 of 1

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2003 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

 Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)

[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)Search: ☒ The ACM Digital Library ☒ The Guide

US Patent &amp; Trademark Office

**SEARCH**

THE ACM DIGITAL LIBRARY

[Feedback](#) [Report a problem](#) [Satisfaction survey](#)Terms used **state server co simulation cosimulation**

Found 1 of 124,998

Sort results  
byDisplay  
results[Save results to a Binder](#)[Search Tips](#)☐ Open results in a new  
windowTry an [Advanced Search](#)Try this search in [The ACM Guide](#)

Results 1 - 1 of 1

Relevance scale ☐ ☐ ☐ ☐ ☐**1 The ProcessWall: a process state server approach to process programming**

Dennis Heimbigner

November 1992 **ACM SIGSOFT Software Engineering Notes , Proceedings of the fifth ACM SIGSOFT symposium on Software development environments**, Volume 17  
Issue 5Full text available: [pdf\(1.11 MB\)](#)Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

The ProcessWall is a process state server providing storage for process states plus operations for defining and manipulating the structure of those states. It separates the state of a software process from any program for constructing that state. Instead, client programs implement the processes for operating on the process state. This approach has a number of potential benefits such as support for process formalism interoperability, support for multiple process languages, low-cost retro-fit ...

Results 1 - 1 of 1

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2003 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)Useful downloads: [Adobe Acrobat](#) [QuickTime](#) [Windows Media Player](#) [Real Player](#)

[IEEE HOME](#) | [SEARCH IEEE](#) | [SHOP](#) | [WEB ACCOUNT](#) | [CONTACT IEEE](#)[Membership](#) | [Publications/Services](#) | [Standards](#) | [Conferences](#) | [Careers/Jobs](#)**IEEE Xplore®**  
RELEASE 1.5Welcome  
United States Patent and Trademark Office[Help](#) | [FAQ](#) | [Terms](#) | [IEEE Peer Review](#)[Quick Links](#)>> [See](#)**Welcome to IEEE Xplore®** Your search matched **[0]** of **[987604]** documents.

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

**Tables of Contents**

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

**Search**

- ☐ By Author
- ☐ Basic
- ☐ Advanced

**Member Services**

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

**Print Format**

You may refine your search by editing the current search expression or entering a new one the text box. Then click search Again.

**Search Again****OR**

Use your browser's back button to return to your original search page.

**Results:**

No documents matched your query.

[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#) | [Join IEEE](#) | [Web Account](#) | [New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#) | [No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2003 IEEE — All rights reserved